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                                                                         180
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tcaaaaccaa ataccctctg cttaaagtgt tttttgtgtt tttcactact gaaaatgttt
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                                                                        120
                                                                        180
agcacactgg cggccgttac tagtggatcc gagctcggta ccaagcttgg cgtaatcatg
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                                                                        420
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caagaaaaca agctgccatt ttttgaattt tcaagttact	catgcataga	atatagaaa	acacattaaq	aaggcacatg	240
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caagtgattt tatctgcatc cctcctaggc actaagaaat	adytadyytt	ctatocaaat	atagaacaaa	aagctttcaa	180
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                                                                     240
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                                                                     300
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gtccagaaat cacattattg ctcatagacc gtgtagtctt gatctaacgg ataactgtac
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<210> 1302 <211> 109 <212> DNA <213> Homo sapien					
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12107 2000					

<213> Homo sapien

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ctagtccagt gtggtggaat tcatccaggg ggctacccct ggctctctgt tgccagtggt 60
catcatcgca gtgggtgtct tcctcttcct ggtggctttt gtgggctgct gcggggcctg 120
caaggagaac tattgtctta tgatcacgtt tgccatcttt ctgtctctta tcatgttggt 180
ggaggtggcc gcagccattg ctggctatgt gttnagagat aaggtgatgt cagagtttaa 240
taacaacttc cggcagcaga tggagaatta cccgaaaaac aaccacactg nttcnatcct 300
ggacaggatg caggcagatt ttaagtgctg tggggctgct aactncacag attgggagaa 360
aatcccttcc atgtngaaga accgagtccc cgactcctgc tgcattaatg ttactgtggg 420
ctgtgggatt aatttcaacg anaaggcgat ccataaggag ggctgtgtgg aga
<210> 1566
<211> 53
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(53)
<223> n = A,T,C or G
ctagttatta atagnaatca attncggngt cattagttca tagcccatat atg
<210> 1567
<211> 136
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (136)
\langle 223 \rangle n = A,T,C or G
<400> 1567
ttattgattt tttttttca ctttccccat cacactcaca cgcacgctca cactttttat 60
ttgccataat gaaccgtcca gcccctgtgg ngatctccta tganaacatg cgttttntga 120
                                                                     136
taactnacaa ccctac
<210> 1568
<211> 192
<212> DNA
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<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(192)
<223> n = A, T, C or G
<400> 1568
ttgngtctgt gtgagnnggt tgaccttcct ccatcccctg gtccttcnct tnccttnccg 60
aggcacagag agacagggca gnatccacgt ncccattntg gaggcagana aaagagaaag 120
tgntttatat acggtactta tttaatatcc ntttntaatt anaaantnaa acagttaatt 180
                                                                   192
taattaaaga gt
<210> 1569
<211> 575
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(575)
\langle 223 \rangle n = A,T,C or G
<400> 1569
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cccctggtcc ttcccttccc ttcccgaggc acagagagac agggcaggat ccacgtgccc 120
attgtggagg cagagaaaag agaaagtgtt ttatatacgg tacttattta atatcccttt 180
ttaattagaa attaaaacag ttaatttaat taaagagtag ggtttttttt cagtattctt 240
ggttaatatt taatttcaac tatttatgag atgtatettt tgetetetet tgetetetta 300
tttgtaccgg tttttgtata taaaattcat gtttccaatc tctctctccc tgatcggnga 360
cagtcactag cttatcttga acagatattt aattttgcta acactcagct ctgccctccc 420
cgatcccctg gctccccagc acacattcct ttgaaataag gtttcaatat acatctacat 480
actatatata tatttggcaa cttgnatttg ngngtatata tatatatata tgtttatgta 540
tatatgngat tctgataaaa tagacattgc tattc
<210> 1570
<211> 392
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(392)
<223> n = A, T, C or G
<400> 1570
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geetgteeca gteggettta ecetategae geagegteec eacttggttg aagntgaeat 120
ctgacgacgt gaaggagcag atttacaaac tggccaagaa gggccttact ccttcacaga 180
tcggtgtaat cctgagagat tcacatggtg ttgcacaagt acgttttgtg acaggcaata 240
aaattttaag aattettaag tetaagggae ttgeteetga tetteetgaa gatetetace 300
atttaattaa gaaagcagtt gctgttcgaa agcatcttga gaggaacaga aaggataagg 360
                                                                    392
atgctaaatt ccgnctgatt ctaatagaga gc
```

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<210> 1571
<211> 390
<212> DNA
<213> Homo sapiens
<400> 1571
gaaggacgtt tgtgttggaa gccctggtat ccccggcact cctggatccc acggcctgcc 60
aggcagggac gggagagatg gtgtcaaagg agaccctggc cctccgggcc ccatgggtcc 120
acctggagaa atgccatgtc ctcctggaaa tgatgggctg cctggagccc ctggtatccc 180
tggagagtgt ggagagaagg gggagcctgg cgagaggggc cctccagggc ttccagctca 240
tctagatgag gagctccaag ccacactcca cgactttaga catcaaatcc tgcagacaag 300
gggagccctc agtctgcagg gctccataat gacagtagga gagaaggtct tctccagcaa 360
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<210> 1572
<211> 383
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(383)
\langle 223 \rangle n = A,T,C or G
<400> 1572
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gaatccgaag tcctgggact gcgggatgct aaacattgaa agctgggtgt aggcactgca 120
ttggaggctg gcctgtgtgg atatggcacc aattctaccc tgctcctctt ttccttttcc 240
cagactcaga cgatgccctg ctgaagatga ccatcagcca gcaagagttt ggccgcactg 300
ggcttcctga cctaagcagt atgactgagg aagagcagat tgcttatgcc atgcagatgt 360
ccctgcangg gagcagagtt tgg
<210> 1573
<211> 149
<212> DNA
<213> Homo sapiens
<400> 1573
cctccagagc ctctctagtg gcagagcagc tcacactccc tccgctggga acgatggctt 60
ctgcctagta cctatccttg tgtttctgat gcagtggtag cattggttca agttctctcc 120
                                                                 149
tgctgtggtc agagttgctt cgatgttgg
<210> 1574
<211> 143
<212> DNA
<213> Homo sapiens
<400> 1574
ctgccaggct gaaaagaagc ctcagctccc acaccgccct cctcaccgcc cttcctcggg 60
agtcacttcc actggtggac cacgggcccc cagccctgtg tcggccttgt ctgtctcagc 120
                                                                 143
tcaaccacag tctgacacca gag
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<210> 1575

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<211> 112
<212> DNA
<213> Homo sapiens
<400> 1575
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tgtcactgga gactcggatc cagccatcct cccgcacgtg gtagaggttg ac
<210> 1576
<211> 198
<212> DNA
<213> Homo sapiens
<400> 1576
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tggaagatat tcaaatcgtc tctatgctta cgaacctgca gatacagctc tgttgcttga 120
caacatgaag aaagctctca agttgctgaa gactgaattg taaagaaaaa aaatctccag 180
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qcccttctgt ctgtcagg
<210> 1577
<211> 444
<212> DNA
<213> Homo sapiens
<400> 1577
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ctgagaccgt cttcattgtg gagatctccc tgacatgcaa gaacagggtc cagaacatgg 120
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gtcatcaggt gtcctggagc ctggaccaca agagcgccca cgcaggcacc tatgaggtta 240
gattettega egaggagtee tacageetee teaggaagge teagaggaat aacgaggaca 300
tttccatcat cccgcctctg tttacagtca gcgtggacca tcggggcact tggaacgggc 360
cetgggtgtc cactgaggtg ctggctgcgg cgatcggcct tgtgatctac tacttggcct 420
                                                                   444
tcagtgcgaa gagccacatc cagg
<210> 1578
<211> 294
<212> DNA
<213> Homo sapiens
<400> 1578
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cctaccagec agcacctect teaggttact teatggeage tateccaeag acteagaace 180
gtgctgcata ctatcctcct agccaaattg ctcaactaag accaagtccc cgctggactg 240
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<210> 1579
<211> 295
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(295)
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<223> n = A, T, C or G<400> 1579 ccacaaagcc attgtatgta gctttagctc agcgcaaaga agagcgccag gctcacctca 60 ctaaccagta tatgcagaga atggcaagtg tacgagctgt gcccaaccct gtaatcaacc 120 cctaccagcc agcacctcct tcaggttact tcatggcagc tatcccacag actcanaacc 180 nngctgcata ctatcctcct agccaaattg ctcaactaag accaagtccc cgctggactg 240 ctcagggngc cagacctcat ccattccaaa aatatgcccg gtgctatccg cccag <210> 1580 <211> 166 <212> DNA <213> Homo sapiens <400> 1580 cttctttatt ggggacatgt gggctggaac agcagatttc agctacatat atgaacaaat 60 cctttattat tattataatt atttttttgc gtgaaagtgt tacatattct ttcacttgta 120 tgtacagaga ggtttttctg aatatttatt ttaagggtta aatcac <210> 1581 <211> 449 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(449) <223> n = A, T, C or G<400> 1581 ctgaggcaac agaataaatg cagaggcatt acaatgaatc ccacttaata taaagaacta 60 tacagaccaa cactteteta caaaattttt tttteeteat tgeeagttaa atacagagtt 120 ttactttcat agcttaacaa tgaagggtca tacactgaag ccaatacata tacctagcat 180 ttcagtctaa gcttgtccac gtacatagct gaagtcaatt acaaggtttg gcctagaaat 240 gctaggggaa cttctttgta gtttttacag gtattaaact tcatcttgca cactgaagtc 300 atcatacata cagggcaaaa tcagagcttt tatatttgcg tttattcttc atttaacttt 360 ttataacact actatagttt attaaaacaa aaaacaaaga gcaagtagtg agcatattan 420 449 gattacagtc ctttcactca ttcacacct <210> 1582 <211> 302 <212> DNA <213> Homo sapiens <400> 1582 ccaatgggct ttgctgtagc ttgctgaaat caccaagcag gagagattta accagaggcg 60 atgtgtccag tcaccagcat agagccatcc tctgtgtcac catccacacg cagggccttc 120 tggcagacct catgcaatgc cctccatgtt aatattcatc agaaaatgga taattagggg 180 ggccagcaaa aatatcaagg gtcaaatatc gcacatttct gtttaggcca tctatggctt 240 tcatctcctc tgaagtcaac tggaattcaa acacctgcac gttctgtctg atgcgctgct 300 302 ca <210> 1583 <211> 170

<212> DNA <213> Homo sapiens <400> 1583 ttcctgctcc gtgggaacca cgagtgtgcc agcatcaacc gcatctatgg tttctacgat 60 gagtgcaaga gacgctacaa catcaaactg tggaaaacct tcactgactg cttcaactgc 120 ctgcccatcg cggccatagt ggacgaaaag atcttctgct gccacggagg <210> 1584 <211> 368 <212> DNA <213> Homo sapiens <400> 1584 ccagacgtgg tggctcacac ctgcagtccc agcaccttag gaggccgagg caggaggatc 60 cttgaggtca ggagttcgag accagcctcg ccaacatggt gaaaccccat ttctactaaa 120 aatacaaaaa attagccaag tgtggtggca tatgcctgta atcccaacta ctcagaaggc 180 cgaggcagga gaattacttg aacgcaggag aatcactgca gcccaggagg cagaggttgc 240 agtgagccga gattgcacca ctgcactcca gcctgggtga cagagcaaga ctccatctca 300 gtaaataaat aaataaataa aaagcgctgc agtagctgtg gcctcaccct gaagtcagcg 360 368 ggcccagg <210> 1585 <211> 392 <212> DNA <213> Homo sapiens <400> 1585 caaccetete teeteagege ttettette ttggtttgat eetgaetget gteatggegt 60 gccctctgga gaaggccctg gatgtgatgg tgtccacctt ccacaagtac tcgggcaaag 120 agggtgacaa gttcaagctc aacaagtcag aactaaagga gctgctgacc cgggagctgc 180 ccagcttctt ggggaaaagg acagatgaag ctgctttcca gaagctgatg agcaacttgg 240 acagcaacag ggacaacgag gtggacttct aagagtactg tgtcttcctg tcctgcatcg 300 ccatgatgtg taacgaattc tttgaaggct tcccagataa gcagcccagg aagaaatgaa 360 aactcctctg atgtggttgg ggggtctgcc ag <210> 1586 <211> 158 <212> DNA <213> Homo sapiens <400> 1586 cctccactgc cagcctatgg ttgttcgcca ccaagccagg agtgctgcac cgcccagtgg 60 teccectegg getecaggee eccaetgaga ecctetegga ggeagaagea etteaceeet 120 cagagtccta caagtccaac cagtggacct ggaattgg <210> 1587 <211> 85 <212> DNA <213> Homo sapiens <400> 1587 ccaatgtaca tggtggacta tgccggcctg aacgtgcagc tcccgggacc tcttaattac 60 tagacctcag tactgaatca ggacc

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<210> 1588
<211> 369
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(369)
<223> n = A, T, C \text{ or } G
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gggcaggagg ggggacgagg gctcccacaa catgattttg tgtaaaatat ggcagcgaca 180
cacgctcagg gccgggaggt gggggttagg gtggggacgg cggcaacatc gtgtaaaaaa 240
gtgtcccagt tcccatagca aagagagctg tgaccgggtg ttcagagctt ctccagtaca 300
agggggaaag ccgcccggcg ggggcggcgg gcagggacat catttggttt cctggtgctg 360
                                                                    369
tcngtccga
<210> 1589
<211> 361
<212> DNA
<213> Homo sapiens
<400> 1589
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tacttgttgt tgctttgttt ggagggtgtg gtggtctcca ctcccgcctt gacggggctg 120
ctatctgcct tccaggccac tgtcacggct cccgggtaga agtcacttat gagacacacc 180
agtgtggcct tgttggcttg aagctcctca gaggagggcg ggaacagagt gaccgagggg 240
gcagcettgg getgaeceag gaeggteage ttggteeete egeegaacag tacaaaggga 300
ctcaggctgt tatcatagga ctggcagtaa taatcagcct catcttcagc ctggagccca 360
                                                                    361
<210> 1590
<211> 434
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(434)
\langle 223 \rangle n = A,T,C or G
<400> 1590
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cgactctgtt ggaagtgggc acggctgctg cgacccacag tccagttctt cctggtggcc 180
tttgccctct acgtgggcta cacccgcgtg tctgattaca aacaccactg gagcgatgtc 240
cttgttggcc tcctgcaggg ggcactggtg gctgccctca ctgtctgcta catctcagac 300
ttetteaaag eeegaeeeee acageaetgt etgaaggagg aggagetgga aeggaageee 360
agectgtcae tgaegttgae eetgggegag getgaenaea accaetatgg ataecegeae 420
                                                                     434
tcctcctcct gagg
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<210> 1591
<211> 439
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (439)
<223> n = A,T,C \text{ or } G
<400> 1591
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gggggtttat ttgactttgt cacaatgaca gccaacagtg agactgataa gcctgtaaaa 120
ataaaaaaat aagactaatc aaatagacat ggcattttaa tetcaaagtg caaaatcate 180
taactgaaaa tgacggcatt gagaaattcc agtggttaaa aatgaatcaa aacttcatta 240
cgcaggcagt ggaagtgtgt tgaaagattt accaggggtg tcaagtttta gacactcaga 300
aaggcaccat totagccato ttgattggat aacatgtata tacttatgto cotacgatat 360
tcaaaagata atactgtttt agtacaaaac aatcaaacaa ggcaaagant caaaaccaag 420
                                                                    439
ccaacccaaa tatccccag
<210> 1592
<211> 74
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(74)
<223> n = A, T, C or G
<400> 1592
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aaaaaaaaa aaaa
<210> 1593
<211> 288
<212> DNA
<213> Homo sapiens
<400> 1593
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agetttggtg caatteecat egaceagagt tggteegace ageettggaa aggteactga 120
aaaatottoa attggattat gttgacotot acottattoa ttttccagtg totgtaaago 180
caggtgagga agtgatccca aaagatgaaa atggaaaaat actatttgac acagtggatc 240
tctgtgccac gtgggaggcc gtggagaagt gtaaagatgc aggattgg
<210> 1594
<211> 455
<212> DNA
<213> Homo sapiens
<400> 1594
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gaagtgacca agccacacgt actaaaggtt gaactcaaag atatgtacag ggtattaaac 120
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aaataccaag gggaacagtt aacttcaata caaggtcaaa atcagcaaca agttctacaa 180
tccagtgctg atatcagata caagcttcaa ggacaatttc ttttcgaagg cttattccag 240
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acccatgcag caaatgctac gcatctgctg agtccgttta gaagcatttg cggtggacga 360
tggaggggcc cgactcgtcg tactcctgct tgctaatcca catctgctgg aaggtggaca 420
                                                                    455
gtgaggccag gatggagcca ccgatccaca ccgag
<210> 1595
<211> 367
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1) ... (367)
\langle 223 \rangle n = A,T,C or G
<400> 1595
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gggcaggagg ggggacgagg gctcccacaa catgattttg tgtaaaatat ggcagcgaca 180
cacgctcagg gccgggaggt gggggttagg gtggggacgg cggcaacatc gtgtaaaaaa 240
gtgtcccagt tcccatagca aagagagctg tgaccgggtg ttcgagcttc tccagtacaa 300
gggggaaagc cgcccggcgg gggcggcggg cagggacatc atttggtttc ctggtgctgn 360
                                                                    367
cagtccg
<210> 1596
<211> 193
<212> DNA
<213> Homo sapiens
<400> 1596
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ctgtcgggga gtaccttcaa ctggccctac ggctcgggcc agtgaccatg acggggccac 120
gtgtgctgtg gccaggcctg cagacagacc tcaagggaca gggaatgctg aggccccggg 180
                                                                    193
aggcccctcg agg
<210> 1597
<211> 145
<212> DNA
<213> Homo sapiens
<400> 1597
ccatgctgga tgttctgctg cttagacctg atctgctgcc aattaccagg ggcaggtcaa 60
ggatgacctt cttggatcca ggaacgctaa catagatcag taaggaatat tcaactcgaa 120
                                                                    145
ggatgttgca gcccaggata gaagg
<210> 1598
<211> 445
<212> DNA
<213> Homo sapiens
<400> 1598
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agctgggtcc atgacaactt ctggtgggc gagagcaggc atggcaacaa atcccaagtt 180
agggtctcca atgagcttcc tagcaagcca gaggaagggc ttttcaaagt tgtagttact 240
tttggcagaa atgtcgtagt actgaagatt cttctttcgg tggaagacaa tggatttcgc 300
cttcactttc ctgtccttaa tatccacttt gttgccacac aacacaatgg ggatgttttc 360
acacactcgt accagatctc tatgccagtt aggcacattc ttgtaagtaa ctctcgatgt 420
tacatcaaac attatgatgg cacac
<210> 1599
<211> 142
<212> DNA
<213> Homo sapiens
<400> 1599
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cagcgaggaa gagctggaac acagccagga cacagacgcg gatgatgggg ccttgcagta 120
agcagcctga caggagcaat gg
<210> 1600
<211> 297
<212> DNA
<213> Homo sapiens
<400> 1600
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acagcgtttc gggaggtttc ttggcctcac tgagagggat gtggagctgc tgtaccccgt 120
caaggagaag gtattctaca gcctgatgag ggagagcggc tacatgcaca tccagtgcac 180
caageetgae accgtagget etgetetgaa tgaeteteet gtgggtetgg etgeetatat 240
tctagagaag ttttccacct ggaccaatac ggaattccga tacctggagg atggagg
<210> 1601
<211> 289
<212> DNA
<213> Homo sapiens
<400> 1601
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tgtcatcctt acttcaacca gagaaaactg ctggatttct gcaagtcaaa agacattgtt 120
ctggttgcct atagtgctct gggatcccac cgagaagaac catgggtgga cccgaactcc 180
ceggtgetet tggaggaece agteetttgt geeteggeaa aaaageacaa gegaaececa 240
gccctgattg ccctgcgcta ccagctacag cgtggggttg tggtcctgg
<210> 1602
<211> 398
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(398)
\langle 223 \rangle n = A,T,C or G
 <400> 1602
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<213> Homo sapiens

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aataatggca tgaccagatt catgatatgc tgtgatggtt ttgtttttgt tatcaatttc 180
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ctttagtgtt gtgtatggtt atcatttgtt ttgaggttag tttgattagt cattgttggg 180
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<212> DNA
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<400> 1618
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aggggatttc aggattgaga aatttttcca tcgagccttt ttaaaaattgt aggacttgtt 180
cctgtgggct tcagtgatgg ngatagtaca catntcactc agagngcatn tntgcatctt 240
ntaanatana tttcttaaaa gcctctaaag tgatcagntg ccttgatgcc aactaaggaa 300
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<211> 386
<212> DNA
<213> Homo sapiens
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tctggaggaa aagacagagg tctaaaaata aagaaggagt acagtttggg catggtggtt 180
cacccctgga gtcctagcac tttgggggcc aaggcaggca gattgcttga gcccaggagt 240
tctagatgag cctgggcaac atagtgagac cccatctcta aaaaaacagt tttagggcca 300
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acactggcaa tggccgcagc tcctcatcaa acgtaaccag cattcggggc tgcatggcag 180
ccaccagccc atacaataca tagtgtgatt tgcctagaat aatgtttcga acatccagga 240
aagagacaag cacagtgagc agtccancca cggccacctg gctcataagc tgccggtcgc 300
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ttgtttttgc gcaagttggt gtgaacaaag ttcacaatat ctggtcgaat aggagccttg 180
aatacagcag gcaaagtgac atttttgcca gatgactccc ccttttcgga gtacaccgat 240
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atcagtgggc gagcgcacgc catggcggac ctcggccg
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<211> 227
<212> DNA
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ctggggtggc ttgggcccac ccaggaaggt accacatagc ctcttcaagt agctcatgtc 120
cacgttgtag aagttgtgcc cggcttgcca cgtggtattc cgtttgttga catagttgac 180
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<210> 1642
<211> 299
<212> DNA
<213> Homo sapiens
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tttccgtgga acattcaaag gattggcact tatgcatgtt tccccagttt ccatattaca 180
gaatacettg atagcateca atttgcatee ttggttaggg teaacceagt attetecaet 240
cttgagttca ggatggcaga atttcaggtc tctgcagttt ctagcggggt ttttacgag 299
<210> 1643
<211> 301
<212> DNA
<213> Homo sapiens
<400> 1643
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ctgcagagga catgaaagcc atagatggcc tagacagaaa tctccactat tttaacagtg 120
atagttttgc tagccaccct aattatccat attcagatga atattaacat ggagagcttt 180
gcctgatgtc taccagaagc cctgtgtgtg gatggtgacg cagaggacgt ctctatgccg 240
gtgactggac atatcacctc tacttaaatc cgtcctgttt agcgacttca gtcaactaca 300
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<211> 249
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<212> DNA
<213> Homo sapiens
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<221> misc_feature
<222> (1)...(433)
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<223> n = A, T, C or G<400> 1646 ctgtggccgg attgatgggg cccccacttc ctagggctga aggcaagttg aaggaagcag 60 caggagtacc ggaatgaaaa ccttgtttct caaaggactg ctgggttttg gagtacacag 120 aacccgagat atctggcacg cccgtgttac tggaggtgac tgaaacacca gtgttgtatc 180 catgagaccc atatccactc ggctgttgga aaggggtggc cgatgcattc acactgacat 240 tcacaccatg ctgcttggaa gaggtaggag ccacagggaa cacagcaggc ccatactgga 300 aggtgctggg gaggcccggg acccctgtat agtatggcag gctggtgtaa actgtagcca 360 ggaggcagcg ccgggttcag gaatgtctgc tgcgtggnat ggtgagtctg cgtctggttt 420 ctgttggggt tgg <210> 1647 <211> 451 <212> DNA <213> Homo sapiens <400> 1647 ccagcttgca agcacgctgg caaatctctg tcaggtcagc tccagagaag ccattagtca 60 ttttagccag gaactccaag tccacatcct tggcaactgg ggacttgcgc aggttagcct 120 tgaggatggc aacacgggac ttctcatcag gaagtgggat gtagatgagc tgatcaagac 180 ggccaggtct gaggatggca ggatcaatga tgtcaggccg gttggtagcg ccaatgatga 240 acacattttt ttttgtggac atgccatcca tttctgtcag gatctggttg atgactcggt 300 cagcagecee accaecatet ecaatgttae etecaegage ettggeaate gaatecaget 360 catcaaagaa tagcacacag ggggcagctt ggcgggcctt gtcaaagatt tctctgacat 420 tggcctcaga ctccccaaac cacatggtga g <210> 1648 <211> 176 <212> DNA <213> Homo sapiens <400> 1648 cctaaacgag gatttcagct tccattatgc ccaactccag tccaacatca ttgaggcgat 60 taatgagctg ctagtggagc tggaagggac aatggagaac attgcagccc aggctctgga 120 gcacattcac tccaatgagg tgatcatgac cattggcttc tcccgaacag tagagg <210> 1649 <211> 435 <212> DNA <213> Homo sapiens <400> 1649 tgtggctgtg ccgttggtcc tgtgcggtca cttagccaag atgcctgagg aaacccagac 60 ccaagaccaa ccgatggagg aggaggaggt tgagacgttc gcctttcagg cagaaattgc 120 ccagttgatg tcattgatca tcaatacttt ctactcgaac aaagagatct ttctgagaga 180 gctcatttca aattcatcag atgcattgga caaaatccgg tatgaaagct tgacagaccc 240 cagtaaatta gactctggga aagagctgca tattaacctt ataccgaaca aacaagatcg 300 aactctcact attgtggata ctggaattgg aatgaccaag gctgacttga tcaataacct 360 tggtactatc gccaagtctg ggaccaaagc gttcatggaa gctttgcagg ctggtgcaga 420 435 tatctctatg attgg <210> 1650 <211> 246

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<213> Homo sapiens
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agetetecat cetgttetgt gagtgtgtet tetetttete etteaegtea tageegtgae 180
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caccag
<210> 1651
<211> 400
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> (1)...(400)
<223> n = A, T, C \text{ or } G
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agttggtggt ggtcggaaag ctatcataat ctttgttccc gttcctcaac tgaaatcttt 240
ccagaaaatc caagtccggc tagtacgcga attggagaaa aagttcagtg ggaagcatgt 300
cgnctttatc ggctcagagg aggaattctg cctaagccaa ctcnaaaaag ccgnacnaaa 360
aattanngca aaaagcgtnc caggagccgt nctctgacag
<210> 1652
<211> 338
<212> DNA
<213> Homo sapiens
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gagaaagtgt ctcccacata gtagacgaca cccaggtggt cagtgactcg cctgtggatg 240
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<212> DNA
<213> Homo sapiens
<400> 1653
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aaggaattcc tcctgatcgg cagagactga tctttgctgg caagcag
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<211> 1034
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(1034)
<223> n = A,T,C or G
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gaatgattca totgotttaa toagtgtgat taatgoagoa oocattgooo ogggaacogt 180
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tgtcgcgtat agttgagcgc gttcttagca gttggcttca tggacagctc attagtgttt 360
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ggtgaacctt gccctttagt acagttcaag tgaatctgga taattgttca tctttgcttt 480
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tctgcttaaa aaactgtctg acttcgtgaa tatagagacc aagtttacca cttctgatga 600
agagaccaat taagattcat tecteattet gtttetttee agtgggagaa gagteeccat 660
gaaataagat gaaactgatt ccatgcacta gtacatgtag gcttctccct tgcgcaaagc 720
ttaacaattt gtaggaaact ttgggtcttt ttgtcccaag aaaaaggaat gtcttgacag 780
gcttaaagct tttcgtcccc ttgcacctta aaactcgaaa gttaggnaaa atccctttaa 840
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                                                                   1034
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<211> 487
<212> DNA
<213> Homo sapiens
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cagtaggatc atatttgatg acttccgaga agcatattat tggctccgtc ataatactcc 180
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ggcaatggcg tccacagagg aaaaagccta tgagatcatg agggagctcg atgtcagcta 360
tgtgctggtc atttttggag gacctcggcc gcgaccacgc taagggcgaa ttccagcaca 420
ctggcggccg ttactagtgg atccgagctc ggtaccaagc ttggcgtaat catggtcata 480
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<210> 1656
<211> 514
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(514)
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<223> n = A, T, C or G<400> 1656 atgcatgctc gagcggcccg ccagtgtgat ggatatctgc agaattcgcc cttancgtgg 60 tegeggeega ggteetaece ataateeaga gaggettgee cagaggagga etaegtgggg 120 gacgtgccac cagaacccta cttgggggcg ggatgtcact ccgaggtcaa aacctgctcc 180 gaggtggacg agccgtagct ccccgaatgg gcttaagaag aggtggtgtt cgaggtcgtg 240 gaggtcctgg gagagggggc ctagggcgtg gagctatggg tcgtggcgga atcggtggta 300 gaggtcgggg tatgataggt cggggaagag ggggctttgg aggccgaggc cgaggccgtg 360 gacgaggag aggtgccctt gctcgccctg tattgaccaa ggagcagacc tgcccgggcg 420 gccgctcgaa gggcgaattc cagcacactg gcggccgtta ctagtggatc cgagctcggt 480 accaagettg gegtaateat ggteataget gttt <210> 1657 <211> 605 <212> DNA <213> Homo sapiens <220> <221> misc_feature <222> (1)...(605) <223> n = A,T,C or G<400> 1657 atgcatgctc gagcggccgc cagtgtgatg gatatctgca gaattcgccc tttcgagcgg 60 ccgcccgggc aggtccanac gctgacattg nttctgagtc cttaagcagg aaggatttga 120 aatcctggag cttggcagtc ttgctcttca cctctaagcc aatgttgacc ccttcatcta 180 taaagtccac aactctccgg aagtcatcct cacggaactg tcgagaagtt aaggctgggg 240 ccccaagccg caggccgccc ggtgtgatgg cacttcggtc tccaggacag gtgttcttgt 300 tggcagtgat ggatacaagc tctagcaccc gctcagcccg agctccatcc aggcccttgg 360 geograggic caccagcacc aggiggitgit cagtaccacc tgataccagt gagiagecte 420 gccctagcag ggcatctgcc atggcccgag cattcttcag aacctgcagg gagtactccc 480 ggaacatggg ggtgcaggac ctcggccgcg accacgctaa gggcgaattc cagcacactg 540 geggeegtta etagtggate egageteggt accaagettg gegtaateat ggteataget 600 605 gtttc <210> 1658 <211> 784 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(784) $\langle 223 \rangle$ n = A,T,C or G <400> 1658 agnnttccgn cggccctcna gntgcatgct cgagcggccg cgcagtgaga tgnatatctg 60 cagaattcgc cettancgtg ggcgnangca tgacgetcgg gatcagaact aaaacaagtg 120 agatcacccc tctaattatt tctgaactng gttaataaaa gcttataaga tttttatgaa 180 gcanccactg tatgatattt taagcaaata tgttatttaa aatattgatc cttcccttgg 240 accaccttca tgttagttgg gtattataaa taagagatac aaccatgaat atattatgtt 300 tatacaaaat caatctgaac acaattcata aagatttctc ttttatacct tcctcactgg 360 cccctccac ctgcccatag tcaccaaatt ctgttttaaa tcaatgacct aagatcaaca 420

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atgaagtatt ttataaatgt atttatgctg ctagactgtg ggtcaaatgt ttccattttc 480
aaattattta gaattettat gagtttaaaa tttgtaaatt tetaaateea ateatgtaaa 540
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aaaagagaaa atatggtcaa gtctaaaatg gctaattgtc ctatgatgct attatcatag 660
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gggc
<210> 1659
<211> 789
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(789)
<223> n = A, T, C \text{ or } G
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agagactaat ggtcttccct ctgttgtact gctatgtttc ttgatctgtt tttccccaat 180
gtaacagtet acattgaagt cetttagete tetecatata etaattgaea tttgttaagg 240
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tgaattttgc aataatttat atgcagagtg tgcttatggg tttctgggag ttcaagttag 360
taccccagag tgcttaaaag tacgatgcta aattctaagg ctaatgtaat gactgtagat 420
tatctatgtc cacattgttc aacagaaata taatgtgaac cacaacataa tttttaattt 480
tctagtagcc atattaaaaa agaaacaagc aaaattaatt ttaataacag tttatgtaac 540
ccagtatatt aaaaatatca tttcaacatg taatcaatat aaaagattat taatgaaaca 600
cettatecte tttttettee atgetaagte ttagatttga gtgtattttg caeteacage 660
acateteaat tetgaetgga eetgeeeggg eggeegeteg aaagggegaa tteeageaca 720
ctgggcggcc gttactagtg gatccgagct ccggtaccaa gcttggcgta atcatggtca 780
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<210> 1660
<211> 559
<212> DNA
<213> Homo sapiens
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<221> misc feature
<222> (1)...(559)
\langle 223 \rangle n = A,T,C or G
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atgtgaagta aaaaatatcc caagtcttac accaaaatag aggctctgac ttagaagtat 180
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aatcaagttt gaaacacagt taacacttat tttggcaaga aagcaaccaa aatctaaaaa 300
gcataaacta tgngtccaaa tgnaaaaggn attacagaac aaactgcaag aggggaaaat 360
taaagccnca ctgaacgaaa aaatacagta tgtctaacat tttggaattg naatttaaac 420
cctaagggca aaagctgaaa aatcatgctt anacctnggn cgngaccacn ctaagggcga 480
attccancac actggcggnc gttactagtg gatccnanct cggtaccaag cttggcgtaa 540
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559
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<210> 1661
<211> 453
<212> DNA
<213> Homo sapiens
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gagacatact tgactaactt gggaacagtt cgatatattg acaaccgtca acttaagaaa 180
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<210> 1662
<211> 809
<212> DNA
<213> Homo sapiens
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<221> misc_feature
<222> (1)...(809)
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<211> 585
<212> DNA
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gatatctaca aggctaataa cattgcctat gaagatgtgg tcgggggaga agactggaac 180
ccagtagagg agaaaataga gagtcaaacc caggaagagg tgagagacag caaagagaat 240
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<220>

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ggggaaaggg ccaccaggct ttttgagaaa cctcttgatt ctcagtctat ttatcagacc 480
teggeegega ceaegetaag ggegaattee ageaeaetgg eggeegttae tagtggatee 540
gageteggta ecaagettgg egtaateatg gteatagetg tttee
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<211> 999
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(999)
\langle 223 \rangle n = A,T,C or G
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aagtccaaaa ctactcacac gcatctcttn attggggaaa agctgagact attatncatt 180
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tnaaacccaa nactgttntc attaaaaata attttggntt gtaacaaaat tatgaaatac 360
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cgntttaccc nttaaaatgg ggggaattcc ccgaaagcgt ttgggggtaa ccccaaaaga 960
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                                                                    27
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<211> 37
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600

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<210> 1670

<211> 137

<212> PRT

<213> Homo sapiens

<400> 1670

Met Gly Leu Arg Ala Gly Gly Thr Leu Gly Arg Ala Gly Ala Gly Arg
5 10 15

Gly Ala Pro Glu Gly Pro Gly Pro Ser Gly Gly Ala Gln Gly Gly Ser 20 25 30

Ile His Ser Gly Arg Ile Ala Ala Val His Asn Val Pro Leu Ser Val 35 40 45

Leu Ile Arg Pro Leu Pro Ser Val Leu Asp Pro Ala Lys Val Gln Ser 50 55 60

Leu Val Asp Thr Ile Arg Glu Asp Pro Asp Ser Val Pro Pro Ile Asp 65 70 75 80

Val Leu Trp Ile Lys Gly Ala Gln Gly Gly Asp Tyr Phe Tyr Ser Phe
85 90 95

Gly Gly Cys His Arg Tyr Ala Ala Tyr Gln Gln Leu Gln Arg Glu Thr

Ile Pro Ala Lys Leu Val Gln Ser Thr Leu Ser Asp Leu Arg Val Tyr 115 120 125

Leu Gly Ala Ser Thr Pro Asp Leu Gln
130 135

<210> 1671

<211> 109

<212> PRT

<213> Homo sapiens

<400> 1671

Met Ala Arg Pro Glu Leu Arg Pro Gly Gly Gly Glu Ser Arg Gly
5 10 15

Gly Gly Asp Asp Gly Ala Ala Cys Arg Arg Asn Ala Gly Gln Gly Arg

Arg Gly Ser Gly Gly Ala Arg Gly Ala Arg Ala Glu Arg Arg Ala 35 40 45

Gly Arg Gln His Pro Leu Gly Pro His Arg Arg Gly Ala Gln Arg Ala 50 55 60

Ala Glu Arg Ala His Pro Ala Ala Ala Val Arg Val Gly Pro Arg Gln 65 70 75 80

Gly Ala Glu Pro Arg Gly His Asp Pro Gly Gly Pro Arg Gln Arg Ala 85 90 95

Pro His Arg Cys Pro Leu Asp Gln Arg Gly Pro Gly Arg
100 105

<210> 1672

<211> 145

<212> PRT

<213> Homo sapiens

<400> 1672

Met Gly Leu Lys Ser His Val Leu Pro Ala Pro Asn Ser Gln Gly Gln
5 10 15

Gly Ser Leu Cys Ile Phe Val Tyr Val Thr Ser Tyr Met Asp Tyr Ile 20 25 30

Gln Leu Gln Gly Lys Glu Asn Leu Asp Cys Ser Gly Leu Asn Lys Gln
45

Lys Ile Val Phe Pro His Ser Met Asp Ser Gly Asp Gly Trp Leu Met 50 55 60

Val Leu Val Gln Gln Leu His Glu Gly Arg Gly His Val Leu Asp Pro 65 70 75 80

Phe Ala Leu Ile Ser Val Leu Val Thr Ser Trp Ser Gln Asp Gly Cys 85 90 95

Cys Ile Pro Lys Asn His Val Cys Val Gln Gly Arg Arg Gly Gly 100 105 110

Arg Gly Arg Ala Lys Leu Ala Gly Pro Val Thr Phe Tyr Gln Lys Val

Lys Pro Arg Gln Lys Ser Val Ser Cys Ser Leu Pro Leu His Ile Phe 130 135 140

Thr

145

<210> 1673

<211> 117

<212> PRT

<213> Homo sapiens

<400> 1673

Met Asp Tyr Ile Gln Leu Gln Gly Lys Glu Asn Leu Asp Cys Ser Gly
5 10 15

Leu Asn Lys Gln Lys Ile Val Phe Pro His Ser Met Asp Ser Gly Asp 20 25 30

Gly Trp Leu Met Val Leu Val Gln Gln Leu His Glu Gly Arg Gly His
35 40 45

Val Leu Asp Pro Phe Ala Leu Ile Ser Val Leu Val Thr Ser Trp Ser 50 55 60

Gln Asp Gly Cys Cys Ile Pro Lys Asn His Val Cys Val Gln Gly Arg
65 70 75 80

Arg Gly Gly Arg Gly Arg Ala Lys Leu Ala Gly Pro Val Thr Phe 85 90 95

Tyr Gln Lys Val Lys Pro Arg Gln Lys Ser Val Ser Cys Ser Leu Pro 100 105 110

Leu His Ile Phe Thr 115

<210> 1674

<211> 90

<212> PRT

<213> Homo sapiens

<400> 1674

Met Asp Ser Gly Asp Gly Trp Leu Met Val Leu Val Gln Gln Leu His
5 10 15

Glu Gly Arg Gly His Val Leu Asp Pro Phe Ala Leu Ile Ser Val Leu 20 25 30

Val Thr Ser Trp Ser Gln Asp Gly Cys Cys Ile Pro Lys Asn His Val
35 40 45

Cys Val Gln Gly Arg Gly Gly Gly Arg Gly Arg Ala Lys Leu Ala 50 55 60

Gly Pro Val Thr Phe Tyr Gln Lys Val Lys Pro Arg Gln Lys Ser Val 65 70 75 80

Ser Cys Ser Leu Pro Leu His Ile Phe Thr 85 90

<210> 1675 <211> 102

<212> PRT <213> Homo sapiens <400> 1675 Met Gln Asn Cys Val Pro Val Ser Phe Cys Cys Val Thr Asn His Pro Gln Thr Trp Gln Leu Glu Thr Asn Pro Val Phe Ser His Asn Pro Met 20 25 Gly Trp Gln Phe Gly Leu Gly Ser Thr Gly Gln Phe Cys Cys Ser His 40 35 45 Leu Gly Ser Leu Met Glu Leu Arg Ser Ala Val Thr Ser Ala Gly Pro Gly Trp Ser Arg Ile Ala Leu Leu Thr Cys Leu Ala Gly Asp Arg Leu Leu Ala Gly Ile Ala Trp Phe Ser Ser Met Trp Pro Leu Gln Gln Ala 85 90 Ser Ser Gly Leu Phe Thr 100 <210> 1676 <211> 1336 <212> DNA <213> Homo sapiens

<400> 1676

ctctaagcag catgtaacct ggcctgcatc caggaaatag aggacttcgg atccttctaa 60 ccctaccacc caactggccc cagtacattc attetetcag gaaaaaaaac aaggtcccca 120 cagcaaagaa aaggaatagg atcaagagat acgtggctgc tggcagagca agcatgaatt 180 cgatgacttc agcagttccg gtggccaatt ctgtgttggt ggtggcaccc cacaatggtt 240 atcctgtgac cccaggaatt atgtctcacg tgcccctgta tccaaacagc cagccgcaag 300 tccacctagt tcctgggaac ccacctagtt tggtgtcgaa tgtgaatggg cagcctgtgc 360 agaaagetet gaaagaagge aaaacettgg gggecateca gateateatt ggeetggete 420 acateggeet eggeteeate atggegaegg ttetegtagg ggaatacetg tetattteat 480 tctacggagg ctttcccttc tggggaggct tgtggtttat catttcagga tctctctccg 540 tggcagcaga aaatcagcca tattettatt geetgetgte tggcagtttg ggettgaaca 600 tegteagtge aatetgetet geagttggag teatactett cateacagat etaagtatte 660 cccacccata tgcctacccc gactattatc cttacgcctg gggtgtgaac cctggaatgg 720 cgatttetgg cgtgctgctg gtcttctgcc tcctggagtt tggcatcgca tgcgcatctt 780 cccactttgg ctgccagttg gtctgctgtc aatcaagcaa tgtgagtgtc atctatccaa 840 acatetatge ageaaaceca gtgateacee cagaaceggt gaceteacea ceaagttatt 900 ccagtgagat ccaagcaaat aagtaaggct acagattctg gaagcatctt tcactgggac 960 caaaagaagt ceteeteet ttetgggett ecataaceca ggtegtteet gttetgacag 1020 ctgaggaaac gtctctccca ctgtttgtac tctcaccttc attcttcaat tcagtctagg 1080 aaaccatgct gtttctctat caagaagaag acagagattt taaacagatg ttaaccaaga 1140 gggactccct agggcacatg catcagcaca tatgtgggca tccagcctct ggggccttgg 1200 cacacacaca ttcgtgtgct ctgctgcatg tgagcttgtg ggttagagga acaaatatct 1260 agacattcaa tottoactot ttoaattgtg cattcattta ataaatagat actgagcatt 1320 caatgtgaaa aaaaaa 1336

<210> 1677

<211> 250

<212> PRT

<213> Homo sapiens

<400> 1677

Met Asn Ser Met Thr Ser Ala Val Pro Val Ala Asn Ser Val Leu Val
5 10 15

Val Ala Pro His Asn Gly Tyr Pro Val Thr Pro Gly Ile Met Ser His
20 25 30

Val Pro Leu Tyr Pro Asn Ser Gln Pro Gln Val His Leu Val Pro Gly
35 40 45

Asn Pro Pro Ser Leu Val Ser Asn Val Asn Gly Gln Pro Val Gln Lys
50 55 60

Ala Leu Lys Glu Gly Lys Thr Leu Gly Ala Ile Gln Ile Ile Gly 65 70 75 80

Leu Ala His Ile Gly Leu Gly Ser Ile Met Ala Thr Val Leu Val Gly 85 90 95

Glu Tyr Leu Ser Ile Ser Phe Tyr Gly Gly Phe Pro Phe Trp Gly Gly
100 105 110

Leu Trp Phe Ile Ile Ser Gly Ser Leu Ser Val Ala Ala Glu Asn Gln
115 120 125

Pro Tyr Ser Tyr Cys Leu Leu Ser Gly Ser Leu Gly Leu Asn Ile Val 130 135 140

Ser Ala Ile Cys Ser Ala Val Gly Val Ile Leu Phe Ile Thr Asp Leu 145 150 155 160

Ser Ile Pro His Pro Tyr Ala Tyr Pro Asp Tyr Tyr Pro Tyr Ala Trp 165 170 175

Gly Val Asn Pro Gly Met Ala Ile Ser Gly Val Leu Leu Val Phe Cys 180 185 190

Leu Leu Glu Phe Gly Ile Ala Cys Ala Ser Ser His Phe Gly Cys Gln
195 200 205

Leu Val Cys Cys Gln Ser Ser Asn Val Ser Val Ile Tyr Pro Asn Ile 210 215 220

Tyr Ala Ala Asn Pro Val Ile Thr Pro Glu Pro Val Thr Ser Pro Pro 225 230 235 240

Ser Tyr Ser Ser Glu Ile Gln Ala Asn Lys 245 250

<210> 1678

<211> 177

<212> PRT

<213> Homo sapiens

<400> 1678

Thr Arg Pro Arg Arg Ala Ala Gln Gly Arg Arg Glu Ala Pro Pro Gly 5 10 15

Gly Glu Pro Glu Pro Arg Ala Ser Leu Ala Ala Pro Gly Glu Arg Ser 20 25 30

Arg Ser Arg Ala Gly Asp Arg Gly Val Glu Ala Gly Pro Arg Arg Gly 35 40 45

Arg Gly Arg Asn Ala Arg Cys Pro Gly Thr Gly Pro Asn Pro Pro Ala 50 55 60

Ala Arg Asn Gly Met Ala Arg Pro Glu Leu Arg Pro Gly Gly Gly 65 70 75 80

Glu Ser Arg Gly Gly Asp Asp Gly Ala Ala Cys Arg Arg Asn Ala 85 90 95

Gly Gln Gly Arg Arg Gly Ser Gly Gly Ala Arg Gly Ala Arg Ala Glu 100 105 110

Arg Arg Arg Ala Gly Arg Gln His Pro Leu Gly Pro His Arg Arg Gly
115 120 125

Ala Gln Arg Ala Ala Glu Arg Ala His Pro Ala Ala Ala Val Arg Val 130 135 140

Gly Pro Arg Gln Gly Ala Glu Pro Arg Gly His Asp Pro Gly Gly Pro 145 150 155 160

Arg Gln Arg Ala Pro His Arg Cys Pro Leu Asp Gln Arg Gly Pro Gly
165 170 175

Arg

<210> 1679

<211> 42

<212> PRT

<213> Homo sapiens

<400> 1679

Leu Val Cys Cys Gln Ser Ser Asn Val Ser Val Ile Tyr Pro Asn Ile

Tyr Ala Ala Asn Pro Val Ile Thr Pro Glu Pro Val Thr Ser Pro Pro 20 25 Ser Tyr Ser Ser Glu Ile Gln Ala Asn Lys